

# Taylor N. Thorn

406 South Lamar Street  
Lakewood, Colorado 80226

Telephone: 720-371-1501  
E-Mail: Taylor.Thorn@pbsllc.net

## Career Objective:

Result-oriented, with proven communication, organization, multi-tasking and relationship building skills. Secure a position to extend laboratory skill level and pursue interest in Clinical, Environmental and Forensic Sciences.

## Employment:

### ***EMPACT Analytical Systems, Inc.***

**June 2011 - Present**

Brighton, Colorado 80601

Laboratory Analyst. Appointed to the Safety Committee, elected Secretary. Maintain and calibrate instruments. Entrusted with confidential data. Responsible for creating lab result reports. Quality Control of lab results. Log cylinders and pistons pre and post lab testing, as with chain of custody. Perform many oil and gas laboratory testing services including:

- Natural gas analysis using Gas Chromatography GPA 2261 (ASTM D1945)
- Natural gas liquids analysis using Gas Chromatography GPA 2177 (ASTM D2597)
- B, S & W analysis
- Detailed hydrocarbon analysis with high resolution Gas Chromatography
- Karl Fischer
- API and RVP analysis for crude oils

### ***Regis University, Office of Admissions Work Study***

**September 2008-June 2011**

Denver, Colorado 80021

- Entrusted with confidential data
- Responsible for closing student accounts, entering scholarship information, verifying contact data
- Enter and verify test score accuracy

### ***Youth Partnership for Health***

**September 2006 - June 2008**

Colorado Department of Public Health and Environment  
Denver, Colorado 80246-1530

- Provided input and feedback on policies and programs to the Colorado Department of Public Health and Environment (CDPHE) on issues affecting teens such as substance abuse, violence, injury prevention, abstinence, teen pregnancy and fitness

## Education:

### **Bachelor of Science in Chemistry (ACS Certified)**

**May 2012**

Minor: Spanish

### ***Regis University***

Denver, Colorado 80221

## Related Coursework:

- Biochemistry I
- Principles of Chemistry I, II
- Principles of Chemistry Laboratory I, II
- Organic Chemistry I, II
- Organic Chemistry Laboratory I, II
- Calculus I, II
- General Physics with Calculus I, II
- General Physics Laboratory I, II
- Advanced Laboratory I
- Physical Chemistry I, II
- Synthesis and Characterization Lab
- Advanced Organic Chemistry
- Modern Inorganic Chemistry
- Organismic Biology
- Organismic Biology Lab
- Molecular and Cellular Biology
- Molecular and Cellular Biology Lab

## Technical Skills:

Microsoft Office (Word, Excel, PowerPoint, Outlook, and Publisher), Point of Sale (POS), QuickBooks, and Datatel